SUPPLEMENTAL INFORMATION DISCLOSURE CITATION

Atty. Docket No.: . 239575US25CONT Serial No.:

New Application

Applicant(s): Neisz et al.

Filing Date: Herewith

Group No. 3736 (Anticipated)

Examiner]]	M	Data	Nome	Class	Subr	Class	Filing Date if Appropriate
<u>Injtial</u>	<u> </u>	Document Number	Date	Name Todt et al.	Ciass	3000	1035	Tang Date ii Appropriate
1/50_	Щ	2,738,790	03/01/56	Singerman et al.	┼┼	 		
<u>~</u>	12	3,311,110	03/28/67	Earl	++-	 		
	اجا	3,472,232	10/14/69	Clarke	╁╌╂──	i 		
	4	3,763,860		Cook et al.	╂╂╌	 		
	12	3,924,633	12/09/75 12/01/76	Glatzer	++	 		
	1	3,995,619	07/26/77	Wendorff	++	1	-	
	[7]	4,037,603 4,235,238		Ogiu et al.	+-}	 		
	8		11/25/80 01/27/81	Wevers	++-	 		
	9	4,246,660 4,441,497	04/10/84	Paudler	 	 	-+	
	10			Seedhom et al.	++-	 		
	111	4,775,380	10/04/88 09/12/89	O'Keeffe	╅╂═╼	 		
	12	4,865,031	06/12/90	Yoon et al.	++-	1		
	13	4,932,962	07/03/90	Burton et al.	┼╂─	1		
——	14	4,938,760		Burton et al.	++-	 		
	15	4,969,892	11/13/90 05/07/91	Schwarz	1-1	 		
	16	5,012,822	02/01/91	Moss	++-	 		
	17	5,085,661 5,123,428	06/23/92	Schwarz	++	1		
	18	5,209,756	05/11/93	Seedhom et al.	{ -	 		
	19	5,250,033	10/05/93	Evans et al.	 	-		
	20	5,256,133	10/26/93	Spitz	 			
	72	5,328,077	07/12/94	Lou	+-+			
-		5,368,595	11/29/94	Lewis	 	1		
_	24	5,403,328	04/04/95	Shallman	+	1		
+-		5,413,598	07/01/94	Moreland	++-	1		
	3	5,544,664	08/01/96	Benderev et al.	 	1	-	
+	24 27	5,628,756	05/13/97	Barker, Jr. et al.	+			
+	281	5,935,122	08/10/99	Fourkas et al.	\vdash		$\neg \neg$	
 	29	5,944,732	08/01/99	Raulerson et al.				
 	30	5,945,122	08/31/99	Abra et al.				
 	31	6,068,591	05/30/00	Bruckner et al.	17			
 	32	6,071,290	06/06/00	Compton	П			
1	33	6,106,545	08/22/00	Egan				
1	34	6,302,840	10/16/01	Benderev	Π			
+	35	6,328,744	12/11/01	Harari et al.	Π			
+	36	6,382,214	05/07/02	Raz et al.	Π			
 	37	6,406,423	06/18/02	Scetbon				
+	38	6,478,727	11/12/02	Scetbon			\Box	
+	39	6,502,578	01/07/03	Raz et al.	Π			
1	40	6,530,943	03/11/03	Hoepffner et al.	11	<u> </u>	↓	
	41	6,352,553	03/05/02	yan de Burg et al.	Ц	Ļ	┸	
1 1	42	6,482,214	11/19/02	Sidor, Jr. et al.	Н—		 	
	43	6,494,906	12/17/02	Owens	₩—	<u> </u>	1	
	44	6,475,139	11/05/02	Miller	₩		1	
	45	6,221,005	04/24/01	Bruckner et al.	 	ļ	+	
	46	6,042,534	03/28/00	Gellman et al.	₩	 	\longrightarrow	
	47	6,031,148	02/29/00	Hayes et al.	↓↓	 	↓	
	48	6,010,447	01/04/00	Kardjian	₩—	 	+	
\neg	49	6,306,079	10/23/01	Trabucco	₩-		\vdash	
	50	4,019,499	04/26/77	Fitzgerald	\bot	<u> </u>	 	
	511	5,919,232	07/06/99	Chaffringeon et al.	┴-├	<u> </u>	1	
b	<u> </u>	5,669,935	09/23/97	Rosenman et al.	44—	L		
8 50	93	6,502,578	01/07/03	Raz et al.	1.1.	l	1 1	

*Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (also form PTO-1449)
Patent and Trademark Office. U.S. Department of Commerce

			Atty. Docket No.: 239575US 25 CONT				Serial No.:' New Application			
	INFOF	RMAT	SUPPLEMENTAL ION DISCLOSURE C	ITATION	Applicant(s): Neisz et al.					
			Filing Date: Herewith Group				Group No. 3736 (Anticipated)			
					U.S. PATENT DOCUM	ENT	s			
	miner	Г		2-1-	Name	C	ass	Sub	Class	Filing Date if Appropriate
· In	itial	١	Document Number	Date 06/27/02	Cabak et al.	+=	1		-	
_4	<u> </u>		2002/0028980 A1	03/07/02	Thierlelder et al.	+-	1			
		55		06/06/02	Stormby et al.	+-				
	<u> </u>	50	2002/0008546 A1	08/08/02	Harari et al.	1-				
		57		08/22/02	Miller	1	П			
	├	58	2002/0128670 A1	09/12/02	Ulmsten et al.	1	T = T			
	├	59	2002/0138025 A1	09/26/02	Geliman et al.	1				
	 -	101	2002/0151909 A1	10/17/02	Gellman et al.					
	├	62	2002/0151910 A1	10/17/02	Gellman et al.	1				
<u> </u>	├	63	2002/0156487 A1	10/24/02	Gellman et al.	\Box				<u> </u>
	╄	4	2002/0156488 A1	10/24/02	Gellman et al.	\Box				
	├	65	2002/0188169 A1	12/12/02	Kammerer et al.					
	┼	+	2003/0004395 A1	01/02/03	Therin	T_{-}				
	├	4	2003/0009181 A1	01/09/03	Gellman et al.	$\prod_{i=1}^{n}$				
	├─	68	2003/0023136 A1	01/30/03	Raz					
	⊢	109	2003/0023137 A1	01/30/03	Gellman et al.	\Box				
	├	70	2003/0023138 A1	01/30/03	Luscombe	Γ	\Box		<u> </u>	
	├─	71	2003/0036676 A1	02/20/03	Scetbon	\Box			<u> </u>	
		72	2003/0045774 A1	03/06/03	Staskin et al.	\perp			└	L
- A		73	2003/0050530 A1	03/13/03	Neisz et al.	┸			/	L
<u> </u>				FC	REIGN PATENT DOC	UMI	ENT	<u> </u>	<u></u>	,
					T 1	t	ı		Δ 1	Translation
		1 1	Document Number	Date	Country	CI	ass	Şut	Class	
		\vdash				\bot			1	1100
J	<u> </u>	74	DE 2305815	02/01/73	Germany		\vdash		┵	English Abstract
~~		75	SU 1225547 A1	04/01/86	Russia		\vdash		┼	
		76	EP 0 643 945 A2	07/06/94	EP	↓	Н		├	<u> </u>
		77	EP 0 650 703 A1	06/24/94	EP	₽-	Н		 	
		78	WO 01/39670 A1	06/07/01	PCT	╀	\vdash		+	
		79	WO 02/28312 A1	04/11/02	PCT	1-	\vdash			
		80	WO 02/39890 A2	05/23/02	PCT	1	\vdash		+	
		81	WO 02/071953 A2	09/19/02	PCT PCT	╁╌┪			 	
		82	WO 99/52450 A2	10/29/099	PCT	╀┤	\dashv			
له.	0	83	WO 02/078552 A1	10/10/02	(In aluding Authors Title		ate.	ertine	ent Pape	ers, etc.)
			UTHER	Doel Dotor D	At al. Treatment of Lit	rinar	v Su	ess in	conune	ICE WILL ATTEND COIPORTOPHY,
	(n)	84		Obstetrics and	Gynecology, Vol 59 (I	No. 3), pp	. 269-	74 (Mai	. 1982)
		91		Dandor The	odoro V. MD. A Modif	ied l	Perci	itaner	ous Out	patient Bladder Neck Suspension
				System Journ	al of Urology, Vol. 152	. מם	2310	5-20 (Dec. 19	94)
		85	1							3
		62		Daniero The	adara V. MD. Anchor	Five	tion	and C	ther Mo	difications of Endoscopic Bladder
		-		Denoerey, Inc	ion, Urology, Vol 40, N	0.5	. ממ	409-1	8 (Nov.	1992)
- 1		2								1
		86		Dae Sabtiet a	L Langroscopic Coloc	-Su	pen	sion.	The Jou	rnal of Urology, Vol. 154, pp. 1119-21
- 1	l	- 1		(Sep. 1995)	ii., Laparoscopic corpo			,		1
- 1	Ì	87		• •						
		٠/		Gilia Ivan et a	L A Modified Raz Blad	der	Neck	Sust	ension	Operation (Transvaginal Burch), The
- 1]	J		Journal of Urol	logy, Vol. 153, pp. 145	5-14	57 (1	May 1	995)]
- 1]	88								
—╁	}	1		Gittes Ruhen	F. et al., NO-INCISION	IPU	BOV	AGIN	AL SUS	SPENSION FOR STRESS
$\overline{\mathcal{V}}$	<u>, </u>	- 1		INCONTINEN	CE, The Journal of Uro	ology	, Vol	. 138	(Sep. 1	987)
$\mathcal{N}\mathcal{N}$	')	89								
÷;;;;	VED.					Da	te C	onside	teo,	124
	NER	(01746/			1		inl	A (2)	10-1
Eve	nor: in	itial if	reference considered	, whether or n	ot citations in conforma	ance	with	MPE	P 609; (Braw line through

*Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line to citation if in conformance and not considered. Include copy of this form with next communication to applicant. Based on Form PTO-FB-A820 (also form PTO-1449)
Patent and Trademark Office. U.S. Department of Commerce

2 of 4

SUPPLEMENTAL							
INFORMATION DISCLOSURE CITATION							

Serial No.: Atty. Docket No.: New Application 239575US 25 CONT Applicant(s): Neisz et al.

Filing Date: Herewith

Group No. 3736 (A

i					" mig bate. Herew		3736	(Anticipate		
			OTHE			lle, Date, Pertinent Pape	ers, etc.)			
بر	lo	90		Holschneider, C. H., et al., The Modified Pereyra Procedure in Recurrent Stress Urinary Incontinence: A 15-year Review, Obstetrics & Gynecology, Vol. 83, No. 4, pp. 573-78 (Apr. 1994)						
		91		nents and Methods, A S ment of Genuine Stress as & Gynecology, Vol. 7	Incontinence in Pat 1, No. 4, pp. 648-52	tients with Low (Apr. 1998)				
		92				Stress Incontinence: Ma The Journal of Urology,				
		93				inal Bladder Neck Susp rics & Gynecology, Vol.				
		94		Kovac, S. Robert, et al, Pubic Bone Suburethral Stabilization Sling for Recurrent Urinary Incontinence, Obstetrics & Gynecology, Vol. 89, No. 4, pp. 624-27 (April 1997)						
		95			ert, et al, Pubic Bone S OB/GYN, 10 pages (F	Suburethral Stabilization Feb. 1998)	n Sling: A Long Terr	n Cure for SUI?,		
		96				ubic Bone Suburethral (ac Procedure), Journal				
		97	Leach, Gary E., et al., Female Stress Urinary Incontinence Clinical Guidelines Panel Repo Surgical Management of Female Stress Urinary Incontinence, American Urological Associ Vol. 158, pp. 875-880 (Sept. 1997)							
		98			, MD, Bone Fixation T o. 388-390 (May 1988)	echnique for Transvagi	nal Needle Suspens	ion, Urology Vol		
S	2	99		ENDOSCOPIC	SUSPENSION OF TH	F AN 8-YEAR EXPERIE HE BLADDER NECK FO Blogy, Vol. 143, pp. 44-4	OR FEMALE STRES			
So	,	100		INCONTINENC pages 90-93(19	E AT THE UNIVERSI	NCE WITH PUBOVAGI TY OF MICHIGAN, JOL	urnal of Urology, Vol.	138,		
	_	lol			rd J., M.D., THE SLIN E, Profiles in Urology,	G PROCEDURE FOR pp. 3-18	URINARY STRESS			
بالر	7	102		McGuire, Edwar 375 (1996)	d J. et al., ABDOMIN	AL FASCIAL SLINGS,	Slings, Raz Female	Urology, pg 369-		
S	١. ١	03		McKiel, Charles pp. 737-73S (No	•	ALL-MARCHETTI PROC	CEDURE MODIFICA	TION, Vol 96,		
		에		Mitek Brochure, Valenzio C. Mas	, ,	tress incontinence in W	omen Using Mitek G	illi Anchors, BY		
مار		95			•	Operation for the Treat erican Obstetrics Gyne				
XAMIN	VER	Gi	Tout	· · · · · · · · · · · · · · · · · · ·		Date Considered 4	124/04			

*Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (also form PTO-1449)

Patent and Trademark Office. U.S. Department of Commerce

· su	PPLEMENTAL	
INFORMATION	DISCLOSURE	CITATION

Atty. Docket No.: . 239575US 25 CONT Serial No.: New Application

CITATION Applicant(s): Nelsz et al.

Filing Date: Herewith

Group No. 3736 (Anticipated)

		OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.)
زيار	106	Parra, R. O., et al, EXPERIENCE WITH A SIMPLIFIED TECHNIQUE FOR THE TREATMENT O FEMALE STRESS URINARY INCONTINENCE, British Journal of Urology, pp. 615-617 (1990)
	1.00	Pelosi, Marco Antonio III et al., PUBIC BONE SUBURETHRAL STABILIZATION SLING:
	 	LAPAROSCOPIC ASSESSMENT OF A TRANSVAGINAL OPERATION FOR THE TREATMENT
	107	OF STRESS URINARY INCONTINENCE, Journal of Laparoendoscopic & Advanced Surgical
So	108	Pereyra, Armand J. et al, Pubourethral Supports in Perspective: Modified Pereyra Procedure for Urinary Incontinence, Obstetrics and Gynecology, Vol. 59, No. 5, pp 643-648 (May 1982)
	109	Petros, Peter E. Papa et al., PART IV: SURGICAL APPLICATIONS OF THE THEORY - DEVELOPMENT OF THE INTRAVAGINAL SLING PKLASTY (IVS) PROCEDURE, Scandinavian Journal of Neurourology and Urodynamics, Sup 153, pages 53-54 (1993)
	110	Petros, Peter E. Papa et al., THE ROLE OF A LAX POSTERIOR VAGINAL FORNIX IN THE CAUSATION OF STRESS AND URGENCY SYMPTOMS: A PRELIMINARY REPORT, Acta Obstet Gynecol Scand, Vol 69, Sup 153, pages 71-73 (1990)
	111	Raz, Shlomo, et al., The Raz Bladder Neck Suspension Results in 206 Patients, The Journal of Urology, pp. 845-46 (1992)
	112	Raz, Shlomo, MD, MODIFIED BLADDER NECK SUSPENSION FOR FEMALE STRESS INCONTINENCE, Urology, Vol. XVII, No. 1, pp. 82-85 (Jan. 1981)
	113	TVT Tension-free Vaginal Tape, Gynecare, Ethicon, Inc., 23 pages (1999)
	114	Waxman, Steve et al., Advanced Urologic Surgery for Urinary Incontinence, The Female Patient, pp. 93-100, Vol 21 (March 1996)
		Webster, George D., FEMALE URINARY INCONTINENCE, Urologic Surgery, pp. 665-679
	115	
As	116	Winter, Chester C., Peripubic Urethropexy for Urinary Stress Incontinence in Women, Urology, Vol. XX, No. 4, pp. 408-411 (Oct. 1982)
مل	117	Zimmern, Phillippe E. et al., Four-Corner Bladder Neck Suspension, Vaginal Surgery for the Urologist, Vol 2, No. 1, pp. 29-36 (Apr. 1994)
ANGUNES	بليب	

*Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (also form PTO-1449)

÷ '			Atty. Docket No.:				Serial No.
- INFO	RMATION DISCLOSURE	239575US-25 CONT New Application Applicant(s): Neisz et al.					
			Filing Date: Here				Group: 3736 (Anticipated)
		· ·	J.S. PATENT DOCUM	MENTS	<u> </u>		<u> </u>
Examine	1	_	l		١.		F 11 D 1 16 A 1 1 A 1 1 1 1 1 1 1 1 1 1
Initial	Number	Date	Name	Clas	s S	SubClass	Filing Date if Appropriate
الملكح	3,054,406	09/18/62	Usher	++-			
	3,124,136	03/10/64	Usher	₩-	-		
	3,182,662	05/11/65	Shirodkar	++-			
	3,384,073	05/21/68	Van winkle, Jr.	11	-}-		
	3,384,074	05/21/68	Van winkle, Jr.		4-		<u> </u>
	3,798,828	03/26/74	Schulte	↓ 			
	4,509,516	04/09/85	Richmond	₩.	╃—	 	
	4,857,041	08/15/89	Annis et al.	+	4-		
	5,013,292	05/07/91	Lemay	₩.	┷		
	5,019,032	05/28/09	Robertson	₩.	_	_	
	5,032,508	07/16/91	Naughton et al.	Н	-		
	5,112,344	05/12/92	Petros	₩	┵	ļ	
	5,281,237	01/25/94	Gimpelson	Н—	4-		
	5,337,736	08/16/94	Reddy	Н.	_	 	
	5,362,294	11/08/94	Seitzinger	Н.			
	5,383,904	01/24/95	Totakura et al.	┼┼	-		<u> </u>
	5,520,700	05/28/96	Beyar et al.	╂	—		
	5,562,689	10/08/96	Green et al.	₩			
	5,591,163	01/07/97	Thompson	₩.	+-	+	
	5,611,515	03/18/97	Benderev et al.	-	+-	-	
	5,807,403	09/15/98	Beyar et al.	4-1			
	5,836,314	11/17/98	Benderev et al.		┿		
	5,836,315	11/17/98	Benderev et al.	₩-	╌	+	
	5,842,478	12/01/98	Benderev et al.	++-	+	 	
	5,860,425	01/19/99	Benderev et al.	₩-	+-	 	
	5,899,909	05/04/99	Claren et al.	₩-	+		
	5,934,283	08/10/99	Willem et al.	₩	+		
	5,997,554	12/07/99	Thompson	Н-	+-	+	
	6,010,447	01/04/00 02/29/00	Kardjian Corlew	+	+-	+	
	6,030,393			+-	+-	 	
	6,039,686 6,042,534	03/21/00 03/28/00	Kovac Gellman et al.	+	+	 	
	6,042,536	03/28/00	Tihon et al.	+	+	+	
		04/25/00	Brenneman et al.	┼┼~	+-	+	
	6,053,935 5,972,000	10/26/99	Beyar et al.	+-	+	+	<u> </u>
	6,110,101	08/29/00	Tihon et al.	+	╅	+	
	6,117,067	09/12/00	Gil-Vernet	H-	+	+	
	6273852 B1	08/14/01	Lehe et al.	H-	+	 	
45	2001/0018549 A1	08/30/01	Scetbon	H	+	+	
	200 1/00 10049 AT	33/30/01	00010011	┼-	+		
EXAMIN	FR . I i	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Date	Con	sidered	
					J J. II	1	<i>/ ,</i> i
Gilbert				(da (d) 0 4			

^{*}Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant. Based on Form PTO-FB-A820 (also form PTO-1449)

							
÷ :.			Atty. Docket No.: 239575US-25 CONT New Application				
· INFORMA	ATION DISCLOSURE	Applicant(s): Neisz et al.					
			Filing Date:	with_		Group. 3736 (Anticipated)	
		FO	REIGN PATENT DO	CUMEN	TS	, (
	Document	1	I	T T			
	Number	Date	Country	Class	SubClass	Translation	
						Yes No	
Q's	00/18319	04/16/00	wo				
- (() -	00/18319	10/05/00	wo	╌╁╌╁			
	00/37812 00/74594 A1	12/14/00	WO	- - -			
	00/74534 A1	12/14/00	wo	++-			
- - -	00/74633 A2	12/14/00	wo	- - -			
	01/26581 A1	04/19/01	wo	- - -	- 		
- - -	01/45589 A1	06/28/01	wo	╅			
	01/56499 A1	08/09/01	wo	- - -	- 		
	1093758 A1	10/20/00	EP	+ + +			
1/20				 			
<u> </u>	93/17635	03/04/93	wo	1 1 1		l	
	OTHER D		Including Authors, T			<u> </u>	
0						ATION OF FASCIA FOR RELIEF	
JOI		4			American Jo	ournal of Obstetrics and	
		Gynecology, \	V. 44, pp. 398-411, ((1948)			
/		Victor Fray M	arshall et al. THE C	ORRECT	ION OF STE	RESS INCONTINENCE BY	
AP		SIMPLE VES	ICOURETHRAL SU	SPENSIC	N, Surgery,	Gynecology and Obstetrics, Vol.	
	<u> </u>	88, pp. 509-5				·	
1	1					VOMEN, Deptment of Obstetrics	
		and Gynaecol	ogy, University of Li	iverpool, l	M ay-1952, ∀	ol. XXXV, No. 293, pages 253-259	
	 	T N A leffcoa	to THE BEST II TS	OF THE /	I DRIDGE 9	SLING OPERATION FOR	
0.						Synaecology, pages 36-39 (1956)	
XA					, , , ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		W.E. Studifor	d: TRANSPLANTA	TION OF	ABDOMINA	L FASCIA FOR THE RELIEF OF	
- 1 - 1·						al of Obstetrics and Gynecology,	
		pages 764-77					
		W.R. Sloan et	al., STRESS INCO	NTINENC	E OF URIN	E: A RETROSPECTIVE STUDY	
						SIMPLE SUPRAPUBIC	
1 1	j	SUBURETHR	AL FASCIAL SLING	S, The J	ournal of Uro	ology, Vol. 110, pp. 533-536	
1 1		(November 19	73)				
7		G. Narik et.al.	A SIMPLIFIED SLI	NG OPE	RATION SU	ITABLE FOR ROUTINE USE,	
1 1						na, Volume 84, No 3, page 400-	
$I \rightarrow I$		405, (August 1	l, 1962).		•		
		Jerry Blaivas	et al. TYPE III URIN	JARY INC	ONTINENC	E: IMPORTANCE OF PROPER	
			ND TREATMENT,				
XAMINER /	7 11			Date Co	nsidered		
7				1	1 .		
ĺ	211004	 '		/	124/	04	
Evaminer: Init	tial if reference consi	dered whother	or not citations in a			EP 609; draw line through	
itation if in co	nformance and not c	oereu, wrieulei Onsidered Incl	i or not citations in c	oniormar m with ac	ice with MPt	eation to applicant	
itation if in conformance and not considered. Include copy of this form with next communication to applicant.							

		·				
		Atty. Docket No.: 239575US-25 CONT	Senal No.: New Application			
INFORI	MATION DISCLOSURE CITATION	Applicant(s): Neisz et al.				
		Filing Date: Herewith	Group: 3736 (Anticipated)			
	OTHER DOCUMENTS	(Including Authors, Title, Date, Pertir	nent Papers, etc.)			
Sale		s, COMMENTARY PUBOVAGINAL stary Incontinence, Current Operative				
	INCONTINE 525-526 (19	NCE AT THE UNIVERSITY OF MIC 87)	PUBOVAGINAL SLINGS FOR URINARY HIGAN, Journal of Urology, V. 138, pp.			
	and Gynaec	ology of British Commonwealth, Vol.				
	4		CONTINENCE IN THE FEMALE, Ford Hospital, Vol 10, No. 5, page 493-			
	CORRECTION	ereyra, M.D., F.A.C.S., A SIMPLIFIE ON OF STRESS INCONTINENCE IN 223-226, (July-August 1959).				
		arin, THE SUSPENSORY MECHAN natomy, Vol. 97, Part 3, pages 423-4				
		n et.al., SIMULTANEOUS URETHRO E, Scand J Urol Nephrol 10, page 7-1				
		cGuire et al., PUBOVAGINAL SLING NCE, The Journal of Urology, Vol. 11				
	COMPLICAT	et al., PUBOVAGINAL FASCIAL SL ED STRESS URINARY INCONTINE 1218 (June 1991).	ING FOR THE TREATMENT OF ENCE, The Journal of Urology, Vol. 145,			
		cGuire, M.D., ABDOMINAL PROCED NCE, Urologic Clinics of North Ameri	DURES FOR STRESS ca, pages 285-290, Vol. 12, No. 2 (May			
	SUSPENSIO	podside et al., SUPRAPUBIC ENDO IN FOR THE MANAGEMENT OF UR PLASTIC GIRLS, The Journal of Uro				
	IN URETHRO 9 (September	OPEXY, The Journal of Reproductive r 1984).	NTO THE DACRON BUTTRESS USED e Medicine, pages 689-692, Vol. 29, No.			
L. Henriksson et al., A URODYNAMIC EVALUATION OF THE EFFECTS OF ABDOMINAL URETHROCYSTOPEXY AND VAGINAL SLING URETHROPLAST WOMEN WITH STRESS INCONTINENCE, Am. J. Obstet. Gynecol. Vol 131, No pages 77-82 (March 1, 1978).						
EXAMINER	Gilbert	Date Consider	ed 16/04/			

Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant. 3ased on Form PTO-FB-A820 (also form PTO-1449)

		,	_ _			
,		Atty. Docket No.: 239575US 25 CONT	Serial No.: New Application			
* ÍNFORMA	TION DISCLOSURE CITATION	Applicant(s): Neisz et al.				
		Filing Date: Herewith	Group: 3736 (Anticipated)			
		(Including Authors, Title, Date, Per	tinent Papers, etc.)			
Sk	ABDOMINOI 148 (Februar	PERINEAL TECHNIQUE, Obstetriony 1980).	E: LONG-TERM RESULTS OF AN cs & Gynecology, Vol. 55 No. 2, pages 141			
	URINARY IN (October 198	COTINENCE IN FEMALES, Ann. 80)	PENSION OF THE VESICAL NECK FOR Surg., Vol. 192 No. 4, pages 465-471			
	* ·	et al., THE UNSTABLE FEMALE U No. 1, pages 93-97 (September 1,	RETHRA, Am. J. Obstet. Gynecol., 1982).			
	INCONTINE	NCE, Contr. Gynec. Obstet., Vol. 1				
	TISSUE IN C	et al., DIFFERENT BIOCHEMICAL COMPOSITION OF CONNECTIVE ONTINENT, Acta Obstet Gynecol Scand, pages 455-457 (1987)				
	COLPOSUSI	ksen et al., LONG-TERM EFFECT PENSION IN FEMALE URINARY (nd, 69, pages 45-50 (1990)	IVENESS OF THE BURCH STRESS INCONTINENCE, Acta Obstet			
	AND AFTER INCONTINE	LOOP SURGERY FOR RECURR NCE, Acta Obstet Gynecol Scand,	69, pages 51-54 (1990)			
			RORY OF FEMALE URINARY gica Scandinavica, Vol. 69 Sup. 153,			
		a Petros et al., PINCH TEST FOR DIAGNOSIS OF STRESS URINARY NCE, Acta Obstet Gynecol Scand, Vol 69, Sup 153, pages 33-35 (1990)				
	SUBURETHE		SSION RATIO: AN INDICATOR OF ATHER THAN URETHRAL CLOSURE?, ages 37-39 (1990)			
	Peter E. Papa Petros et al., THE TUCK PROCEDURE: A SIMPLIFIED VAGINAL RI FOR TREATMENT OF FEMALE URINARY INCONTINENCE, Acta Obstet Gynecol Scand, Vol 69, Sup 153, pages 41-42 (1990)					
Peter E. Papa Petros et al., THE AUTOGENIC LIGAMENT PROCEDURE: A TECHNIQUE FOR PLANNED FORMATION OF AN ARTIFICIAL NEO-LIGAMENT, Obstet Gynecol Scand, Vol 69, Sup 153, pages 43-51 (1990)						
A	OPERATION	A Petros et al., THE COMBINED INTRAVAGINAL SLING AND TUCK AN AMBULATORY PROCEDURE FOR CURE OF STRESS AND URGE ICE, Acta Obstet Gynecol Scand, Vol 69, Sup 153, pages 53-59 (1990)				
EXAMINER	21/bet	Date Consid	ered 6 / 0 4			

Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through sitation if in conformance and not considered. Include copy of this form with next communication to applicant. 3ased on Form PTO-FB-A820 (also form PTO-1449)

			Atty. Docket No.: 239575US25CONT	Serial No.: New Application				
INFORMATION DISCLOSURE CITATION			Applicant(s): Neisz et al.					
			Filing Date: Herewith Group: 3736 (Anticipated					
	OTHER DO		Including Authors, Title, Date, Pertinent P					
f		INTRAVAGIN	a Petros et al., CURE OF URGE INCONT IAL SLING AND TUCK OPERATION, Act les 61-62 (1990)					
	Peter E. Papa Petros et al., THE TETHERED VAGINA SYNDROME, POST SURGICA INCONTINENCE AND I-PLASTY OPERATION FOR CURE, Acta Obstet Gynecol Sca Vol 69, Sup 153, pages 63-67 (1990)							
	Peter E. Papa Petros et al., NON STRESS NON URGE FEMALE URINARY INCONTINENCE - DIAGNOSIS AND CURE: A PRELIMINARY REPORT, Acta Obstet Gynecol Scand, Vol 69, Sup 153, pages 69-70 (1990)							
		THE CAUSA REPORT, Ac	A Petros et al., THE ROLE OF A LAX POS TION OF STRESS AND URGENCY SYM ta Obstet Gynecol Scand, Vol 69, Sup 15	PTOMS: A PRELIMINARY 3, pages 71-73 (1990)				
		OPERATION	a Petros et al., PREGNANCY EFFECTS (, Acta Obstet Gynecol Scand, Vol 69, Sup	o 153, pages 77-78 (1990)				
		HISTORY FO Scand, Vol 71	a Petros et al., AN ANALYSIS OF RAPID R THE DIAGNOSIS OF STRESS INCON 1, pages 529-536 (1992)	ITINENCE, Acta Obstet Gynecol				
		Peter E. Papa Petros et al., BLADDER INSTABILITY IN WOMEN: A PREMATURE ACTIVATION OF THE MICTURITION REFLEX, Scandinavian Journal of Neurourology and Urodynamics, Sup 153, pages 235-239 (1993)						
		RADIOGRAP Journal of Ne	n Petros et al., PART I: THEORETICAL, I HICAL CORRELATIONS AND CLINICAL Jurourology and Urodynamics, Sup 153, p	PERSPECTIVE, Scandinavian pages 5-28 (1993)				
		SUPPORTING OF FEMALE (Petros et al., PART II: THE BIOMECHA 3 LIGAMENTS WITH SPECIAL RELEVA JRINARY INCONTINENCE, Scandinavia Sup 153, pages 29-40 (1993)	NCE TO THE PATHOGENESIS				
		THEORY, Sca 52 (1993)	Petros et al., PART III: SURGICAL PRII andinavian Journal of Neurourology and U	Jrodynamics, Sup 153, pages 41-				
		DEVELOPME	Petros et al., PART IV: SURGICAL APF NT OF THE INTRAVAGINAL SLING PLA Journal of Neurourology and Urodynamic	ASTY (IVS) PROCEDURE,				
	F	Peter E. Papa DF FEMALE I Jrodynamics,	Petros et al., AN ANATOMICAL BASIS NCONTINENCE SURGERY, Scandinavi Sup 153, pages 55-60 (1993)	FOR SUCCESS AND FAILURE an Journal of Neurourology and				
ab	5	SLINGPLAST	Petros et al., THE DEVELOPMENT OF Y PROCEDURE: IVS II - (WITH BILATEF Irourology and Urodynamics, Sup 153, p	RAL "TUCKS"), Scandinavian				
EXAMINE	Coilbut Date Considered 6/24/04							
	examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through lation if in conformance and not considered. Include copy of this form with next communication to applicant.							

3ased on Form PTO-FB-A820 (also form PTO-1449)
3atent and Trademark Office. U.S. Department of Commerce

				Atty. Docket No.: 239575US25CONT Serial No.: New Application					
- INF	ORMATIC	ON DISCLOSUP	RE CITATION	Applicant(s): Neisz e	et al.				
				Filing Date: Herewi		Group:3736 (Anticipated)			
		OTHER			itle, Date, Pertinent Pa				
						NT OF THE INTRAVAGINAL			
1	\$				VS III - (WITH MIDLIN s, Sup 153, page 69-	IE "TUCK"), Scandinavian Journal 71 (1993)			
			Peter E. Papa Petros et al., THE FURTHER DEVELOPMENT OF THE INTRAVAGINA SLINGPLASTY PROCEDURE - IVS IV - (WITH "DOUBLE BREASTED" UNATTACHE VAGINAL FLAP REPAIR AND "FREE" VAGINAL TAPES), Scandinavian Journal of Neurourology and Urodynamics, Sup 153, page 73-76 (1993)						
		٠	SLINGPLAST VAGINAL FL	Peter E. Papa Petros et al., THE FURTHER DEVELOPMENT OF THE INTRAVAGINAL SLINGPLASTY PROCEDURE - IVS V - (WITH "DOUBLE BREASTED" UNATTACHED VAGINAL FLAP REPAIR AND PERMANENT SLING)., Scandinavian Journal of Neurourology and Urodynamics, Sup 153, pages 77-79 (1993)					
			FURTHER DI ATTACHED F pages 81-84 (Peter E. Papa Petros et al., THE INTRAVAGINAL SLINGPLASTY PROCEDURE: IVS VIFURTHER DEVELOPMENT OF THE "DOUBLE BREASTED" VAGINAL FLAP REPAIR - ATTACHED FLAP, Scandinavian Journal of Neurourology and Urodynamics, Sup 153, pages 81-84 (1993)					
			TETHERED \ Urodynamics,	VAGINA SYNDROME , Sup 153, pages 85	E, Scandinavian Jouri -88 (1993)	EDURE FOR CURE OF THE nal of Neurourology and			
			SYMPTOM C DERIVING FF Journal of Net	COMPLEX OF PELVION ROM LAXITY IN THE urourology and Urody	C PAIN AND ABNOR POSTERIOR FORN ynamics, Sup 153, pa				
			TO STRESS I Gynecol, Vol	URINARY INCONTIN 170 No 6, pages 171	NENCE: THE HAMM(3-1723 (June 1994)	IE URETHRA AS IT RELATES DCK HYPOTHESIS, Am J Obstet			
			PROCEDURE Urol Nephrol,	E FOR TREATMENT Vol 29, pages 75-82	OF FEMALE URINA (1995)	S): AN AMBULATORY SURGICAL RY INCONTINENCE, Scand J			
			Arieh Bergman et al., THREE SURGICAL PROCEDURES FOR GENUINE STRESS INCONTINENCE: FIVE-YEAR FOLLOW-UP OF A PROSPECTIVE RANDOMIZED STUDY, Am J Obstet Gynecol, Vol 173 No 1, pages 66-71 (July 1995)						
Jy Us	Peter E. Papa Petros et al., URETHRAL PRESSURE INCREASE ON EFFORT ORIGINATES FROM WITHIN THE URETHRA, AND CONTINENCE FROM MUSCULOVAGINAL CLOSURE, Scandinavian Journal of Neurourology and Urodynamics, pages 337-350 (1995)								
EXAMIN	1ER	_		!	Date Considered				
		silber	+		6/26	104			

Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through itation if in conformance and not considered. Include copy of this form with next communication to applicant.

3ased on Form PTO-FB-A820 (also form PTO-1449)

•			Atty. Docket No.: 239575US 25 CON	T .	Serial No.: New Application				
INFOR	RMATION DISCLOSURE	CITATION	Applicant(s): Neisz et al.						
			Filing Date:		Group: 3736 (Anticipated)				
	OTHER D		ncluding Authors, Title, Date, Pertinent Papers, etc.)						
		1	FEMALE URINARY INCONTINENCE - A SYMPTOM, NOT A						
1 ().	1	URODYNAM	MIC DISEASE. SOME THEORETICAL AND PRACTICAL ASPECTS ON THE						
1 1/2		DIAGNOSIS	A TREATMENT OF F	FEMALE URINARY I	NCONTINENCE, International				
			gy Journal, Vol 6, (1 p		·				
		U. Ulmsten e	t al., AN AMBULATO	RY SURGICAL PRO	CEDURE UNDER LOCAL				
1 1		ANESTHES!	A FOR TREATMENT	OF FEMALE URINA	RY INCONTINENCE,				
1 1		International	Urolgynecology Journ	nal, Vol 7, pages 81-l	36 (1996)				
 		Peter F Pan	Petros DEVELOPA	MENT OF GENERIC	MODELS FOR AMBULATORY				
					national Urogynecology Journal, 9				
1 1 1		pages (1998)		ATTI TIET OTTI,IIIKOT	alional crogynecology bounnal, 9				
					ON-FREE VAGINAL TAPE (TVT)				
					/ INCONTINENCE, International				
			gy Journal, Vol 9, pag						
1 1					UP OF THE INTRAVAGINAL				
1 1					TERIORATION OF URINARY				
1 1	1	CONTINENC	E WITH TIME, (3 pag	jes) (1999)	•				
		Ulf Ulmsten e	t al., A THREE YEAR	FOLLOW UP OF T	ENSION FREE VAGINAL TAPE				
					URINARY INCONTINENCE,				
1. k a 1		British Journa	of Obstetrics and G	ynaecology, Vol 106,	pages 345-350 (1999)				
1		Raymond Rad	ckley, MD., SYNTHE	TIC SLINGS: FIVE S	TEPS FOR SUCCESSFUL				
		PLACEMENT	, Urology Times, pag	e 46,48,49 (June 200	00)				
		Peter E. Papa	Petros et al., PELVI	C FLOOR REHABILI	TATION ACCORDING TO THE				
ويونان المعالية من ويري	The state of the s	INTEGRATE	O'THEORY OF FEMA	FE-ALINABATINEO	NTINENCE, Chapter 7, pages 249				
		258 (no date)							
		Peter E. Papa	Petros, NEW AMBU	LATORY SURGICAL	METHODS USING AN				
		ANATOMICA	L_CLASSIEICATION.	OE URINARY DYSE	UNCTION IMPROVE STRESS,				
					lournal, 8 pages (no date)				
		Chical Charles	- Carings - Vasias - C'	IDCEDY OF FEVAL	E INCONTINUENCE				
		113 (no date)	i,opringer-veglag, St	UNGENT OF FEMAL	E INCONTINENCE, pages 105-				
Support™, Sub-Urethral Perineal Retro-Pubic Tensionless Sling, Matrix Medic									
				etro-Pubic Tensionie	ess Sling, Matrix Medical (Pty) Ltd,				
		(no date), 1 p							
					Tape and Percutaneous Vaginal Vol. 7, No. 2, pp. 90-100				
M.M.		· «po omig r i	occours, reciniques	, 0,010gy (2001),	τοι. τ, 140. ε, μμ. συ-100				
EXAMINE	R		<u> </u>	Date Considered					
	Gilbert	•							
	(21/pe/A			6/26/0	4				
					(

Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant. Based on Form PTO-FB-A820 (also form PTO-1449)

Patent and Trademark Office. U.S. Department of Commerce

•	Atty. Docket No.: 239575US25CONT Serial No. New Applicat:
* ÎNFORMATION DISCL	OSURE CITATION Applicant(s): Neisz et al.
	Filing Date: Herewith Group: 3736 (Anticipated)
0	THER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.)
S.A	John Klutke, M.D. et al, The promise of tension-free vaginal tape for female SUI, Contemporary Urology, 7 pages (October 2000)
	IVS Tunneller, AMA, (ne date) 4 pages
	TVT Tension-free Vaginal Tape, Gynecare, Ethicon, Inc., 23 pages (1999)
121	Vesica® Percutaneous Bladder Neck Stabilization Kit, A New Approach to Bladder Neck Suspenison, Microvasive® Boston Scientific Corporation, 4 pages (1995)
	Vesica® Sling Kits, Simplifying Sling Procedures, Microvasive® Boston Scientific Corporation, 4 pages (1998)
	Peter E. Papa Petros et al., CURE OF STRESS INCONTINENCE BY REPAIR OF EXTERNAL ANAL SPHINCTER, Acta Obstet Gynecol Scand, Vol 69, Sup 153, page 75 (1990)
	Peter Petros et al., ANCHORING THE MIDURETHRA RESTORES BLADDER-NECK ANATOMY AND CONTINENCE, The Lancet, Vol 354, pages 997-998 (September 18, 1999)
	Ross Decler, USE OF THE FASCIAL SLING FOR NEUROGENIC INCONTINENCE LESSONS LEARNED, The Journal of Urology, Vol. 150 pages 683-686 (August 1993)
	Julia Spencer et al., A COMPARISON OF ENDOSCOPIC SUSPENSION OF THE VESICAL NECK WITH SUPRAPUBIC VESICOURETHROPEXY FOR TREATMENT OF STRESS URINARY INCONTINENCE, The Journal of Urology, Vol. 137, pages 411-415 (March 1987)
	Tohru Araki et al., THE LOOP-LOOSENING PROCEDURE FOR URINATION DIFFICULTIES AFTER STAMEY SUSPENSION OF THE VESICAL NECK, The Journal of Urology, Vol. 144, pages 319-323 (August 1990)
(A)	George Webster et al., VOIDING DYSFUNCTION FOLLOWING CYSTOURETHROPEXY: ITS EVALUATION AND MANAGEMENT, The Journal of Urology, Vol. 144, pp. 670-673 (September 1990)
da	Cover Letter, Paragraph 7: U.S. Patent Application No. 09/976,387, Sling System for Treating Incontinence, Inventor S. Robert Kovac, filed October 11, 2001 (Attorney Docket No. OWD 687-451).
XAMINER	Date Considered 6/26/04

^{*}Examiner: Initial if reference considered, whether or not citations in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (also form PTO-1449)

~ ′			Atty. Docket No.:239575US-25			Serial No.:			
	239575US-25 (CON'	New Appli	cation					
INFORMA	Applicant(s): Neisz et al.								
		Filing Date: Herey		Group: 3736	(Anticipate				
		U.S	PATENT DOCUME	<u>NTS</u>			· · · · · · · · · · · · · · · · · · ·		
Examiner Document Number		Date	Name		ass	SubClass	Filing Date	e if Appropriate	
SIM I	3,789,828	02/05/74	Schulte						
	4,172,458	10/30/79	Pereyra	\sqcup					
	5,439,467	08/08/95	Benderev et al.	Ш			<u> </u>		
	5,904,692	05/18/99	Steckel et al.	11			<u> </u>		
	6,322,492	11/27/01	Kovac	Ш					
	6,328,686	12/11/01	Kovac	Ш					
	6,334,446	01/01/02	Beyar				<u> </u>		
	2001/0023356 A1	09/20/01	Raz	\Box					
	2001/0053916 A1	12/20/01	Rioux	П					
N 40	2002/0007222 A1	01/17/02	Desai	-					
		FORE	IGN PATENT DOCU	ME	ITS	1			
	Document Number	Date	Country	Cla	ass	SubClass	Tra	nslation	
							Yes	No	
ARA I	93/17635	03/04/93	WO						
<u>- 4</u>	OTHER DOCU	MENTS (Inc	luding Authors, Title,	Date	e, P	ertinent Pap	ers, etc.)		
Stop		AND PRAC	Ostergard et al., URO TICE, pp. 569-579 (1	996)				
		John C. Burch, URETHROVAGINAL FIXATION TO COOPER'S LIGAMENT FOR CORRECTION OF STRESS INCONTINENCE, CYSTOCELE, AND PROLAPSE, J. Obst. & Gyn, Vol. 31, pp. 281-290 (1961) G. A. McIndoe et al., THE ALDRIDGE SLING PROCEDURE IN THE TREATMEN OF URINARY STRESS INCONTINENCE, Aust. N Z Journal of Obstet Gynecolog pp. 238-240 (August 1987)							
		J. Kersey, THE GAUZE HAMMOCK SLING OPERATION IN THE TREATMENT OF STRESS INCONTIENCE, British Journal of Obstetrics Gynecology, pp 945-949 (October 1983)							
John H. Ridley, APPRAISAL OF THE GOEBELL-FRANGENHEIM-STOECKEL SLING PROCEDURE, Am. J. Obst. & Gyn., Vol. 95, pp. 714-721 (July 1966)							uly 1966)		
		J. E. Morgan, A SLING OPERATION, USING MARLEX POLYPROPYLENE MESH, FOR THE TREATMENT OF RECURRENT STRESS INCONTINENCE, Am. J. Obst. & Gynecol, pp. 369-377 (February 1970)							
		Stuart Stanton, SUPRAPUBIC APPROACHES FOR STRESS INCONTINENCE IN WOMEN, Journal of American Geriatic Society, Vol. 38, pp. 348 (1990)							
	1	G. Narik, et al., A SIMPLIFIED SLING OPERATION SUITABLE FOR ROUTINE USE, Am. J. Obst. & Gyn., Vol. 84, pp. 400-405 (1962)							
85		LATA SLING	am et al., PATCH PR S FOR RECURRENT NCE, Vol. 75, pp. 46	FO	R S	EVERE STR	RESS URINAR		
XAMINER	Gilbert			Dat	e C	onsidered	104		
tation if not in co ased on Form P1	f reference considered; wh nformance and not conside FO-FB-A820 (also form PT) nark Office. U.S. Departme	ered. Include o 0-1449)	copy of this form with ne						

_		_									
					Atty. Docket No.: 239575US-25 CONT Serial No.: New Application						
	INFOF	RMATION	I DISCLOSURE CI	ITATION	Applicant(s): Neisz et al.						
					Filing Date: Herew:	ith	Group: 3736 (Anticipated				
ľ				U.S.	PATENT DOCUMEN	ITS					
	Examiner Initial	[Document Number		Name	Class	SubClass	Filing Date if Appropriate			
			OTHER DOCL		ncluding Authors, Title, Date, Perlinent Papers, etc.)						
	KK			PUBOVAGI INCONTINE 1992)	nnell, COMBINED RAZ URETHRAL SUSPENSION AND MCGUIRE GINAL SLING FOR TREATMENT OF COMPLICATED STRESS URINARY NENCE, Journal Arkansas Medical Society, Vol. 88, pp. 389-392 (January						
Fred E. Bryans, MARLEX GAUZE HAMMOCK SLING OPERATION COOPER'S LIGAMENT ATTACHMENT IN THE MANAGEMENT OF URINARY STRESS INCONTINENCE, American Journal of Obstetri Gynecology, Vol. 133, pp. 292-294 (February 1979)								AGEMENT OF RECURRENT nal of Obstetrics and			
	,							GS FOR FEMALE URINARY pp. 150-154 (May 1989)			
					TRESS INCONTINE			HAMMOCK FOR SEVERE I Gynecology, Vol. 41, pp. 88-			
		Jeffrey P. Norris, et al., USE OF SYNTHETIC MATERIAL IN SLING SURGERY: A MINIMALLY INVASIVE APPROACH, Journal of Endourology, Vol. 10, pp. 227-230 (June 1996)									
			,	pp. 641-646	(1999)			ARS LATER, Urology, Vol. 54,			
David R. Staskin et al., THE GORE-TEX SLING PROCEDURE FOR FEMALE SPHINCTERIC INCONTINENCE: INDICATIONS, TECHNIQUE, AND RESULT: World Journal of Urology, Vol. 15, pp. 295-299 (1997)								CHNIQUE, AND RESULTS,			
	C. Falconer, et al., INFLUENCE OF DIFFERENT SLING MATERIALS OF CONNECTIVE TISSUE METABOLISM IN STRESS URINARY INCONTINENT WOMEN, International Urogynecology Journal, Supp. 2, pp. S19-S23 (2001)										
		C. Falconer, et al., CLINICAL OUTCOME AND CHANGES IN CONNECTIVE TISSUE METABOLISM AFTER INTRAVAGINAL SLINGPLASTY IN STRESS INCONTINENT WOMEN, The International Urogynecology Journal, Vol. 7, pp. 133- 137 (1966)									
	Mark D. Walters, PERCUTANEOUS SUBURETHRAL SLINGS: STATE OF THE ART, Presented at the conference of the American Urogynecologic Society, Chic (October 2001)										
				Cook/Ob Gyi (1996)	n®, UROGYNECOLO	GY, Co	pyright Cool	Urological Inc., pp. 1-36			
				Shlomo Raz,	, FEMALE UROLOGY	', pp. 80	-86, 369-39	3, 435-442 (1996)			
	LY.				tenstein, et al., THE Turgery, Scientific Pape			RNIOPLASTY, The American ebruary 1989)			
	XAMINER	Ci	but				nsidered (
'E	Examiner: Interest Inchite	nitial if ref A55in co	erence considered	d, whether or of considered	not citations in confo	rmance form wit	with MPEP (h next comn	609; draw line through nunication to applicant.			

Based on Form PTO-FB-A820 (also form PTO-1449)
Patent and Trademark Office. U.S. Department of Commerce

			Atty. Docket No.: 239575US-25 CC	ONT	Senal No.: New Application			
INFORMA	TION DISCLOSURE (Applicant(s): Neisz, et al.						
		Filing Date:				Group: 37.36 (Anticipated		
		U.	S. PATENT DOCUM	ENTS			· · · · · · · · · · · · · · · · · · ·	
Examiner	Document	<u> </u>		Class	Eiling Date if Appropriate			
Initial Calls	Number 2001 0040467 A1	Date 12/05/01	Name	Class	1 300	Cidos	Filing Date if Appropriate	
ا س	2001 0049467 A1 2002 0055748 A1	12/06/01	Lehe et al. Gellman et al.	+- }-	╀┷┼			
	2002 0055748 A1 2002 0058959 A1	05/09/2002 05/16/2002	Gellman et al. Gellman	++	+		 	
	2002 0036959 A1 2002 0077526 A1	06/20/02	Kammerer et al.	+	+-+		 	
	2002/0099260 A1	07/25/02	Suslian et al.	1-/-	╁┯╁		 	
	2002/0093200 A1	07/11/02	Berger	++	++		 	
 	5,053,043	10/01/91	Gottesman et al.	++-	+ +		 	
- -	6,168,423	01/02/01	Risvi	+-	† †		 	
	6,406,423	06/18/02	Scetbon	+-	1			
	6,423,080	07/23/02	Gellman et al.	 				
رنید	4.979.956		Silvestrini	1				
		· · · · · ·		+	├			
		FOR	REIGN PATENT DOC	UMEN	TS			
	Document			T	1		1	
	Number	Date	Country	Class	Sub	Class	Translation	
				I,	I		Yes No	
X H	EP 0470308 A1	02/12/92	EP	+	1		<u> </u>	
	DE 4220283C2	05/19/94	Germany	₩.	╀		X	
	WO 98/35616 A1	08/20/98	PCT	++	╀		 	
	SU 1 342 486A WO 00/64370 A1	10/07/87 02/11/00	Russia PCT	┼-	┼}		English Abstract	
+ +	WO 00/64370 A1	04/11/02	PCT	++-	╂╼╼╂		English Austract	
	WO 02/32284 A2	04/11/02	PCT	++-	+ +			
طال	WO 02/34124 A2	05/02/02	PCT	++-	 		 	
	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , ,	 	 			
	1			1	t			
		_	ncluding Authors, Title					
SH							rethral Sling Procedure: A No. 6, 5 pages (December 1996)	
Still Still	-	Staskin et al., A Comparison of Tensile Strength Among Three Preparations of irradiated and Non-Irradiated Human Fascia Lata Allografts, SPSS/PC+™ Base System Users Guide, Version 5.0, 6 pages (1992)						
					· ·			
· .	ļ.							
		•						
EXAMINER	Gilbert	Date Considered						
Examiner: Init		ered, whethe	r or not citations in co	onform	ance w		PEP 609; draw line through	
citation if not in		t considered.	Include copy of this				nunication to applicant.	
Patent and Tra	demark Office, U.S. D	epartment of	Commerce			i		